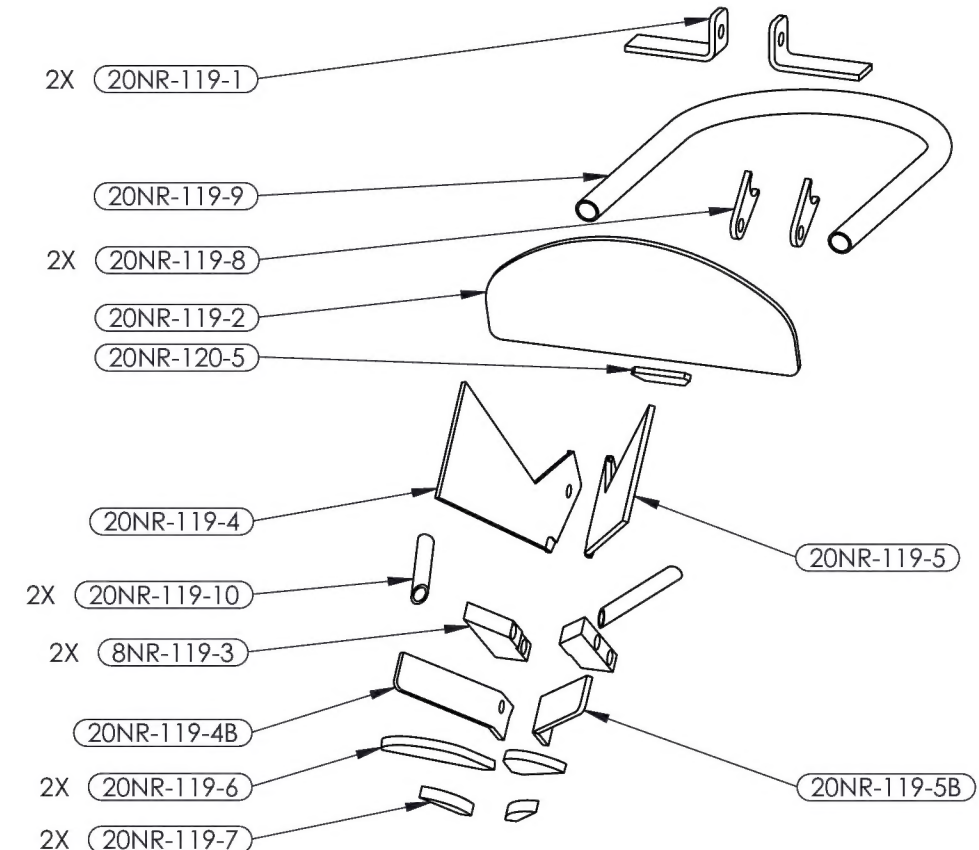
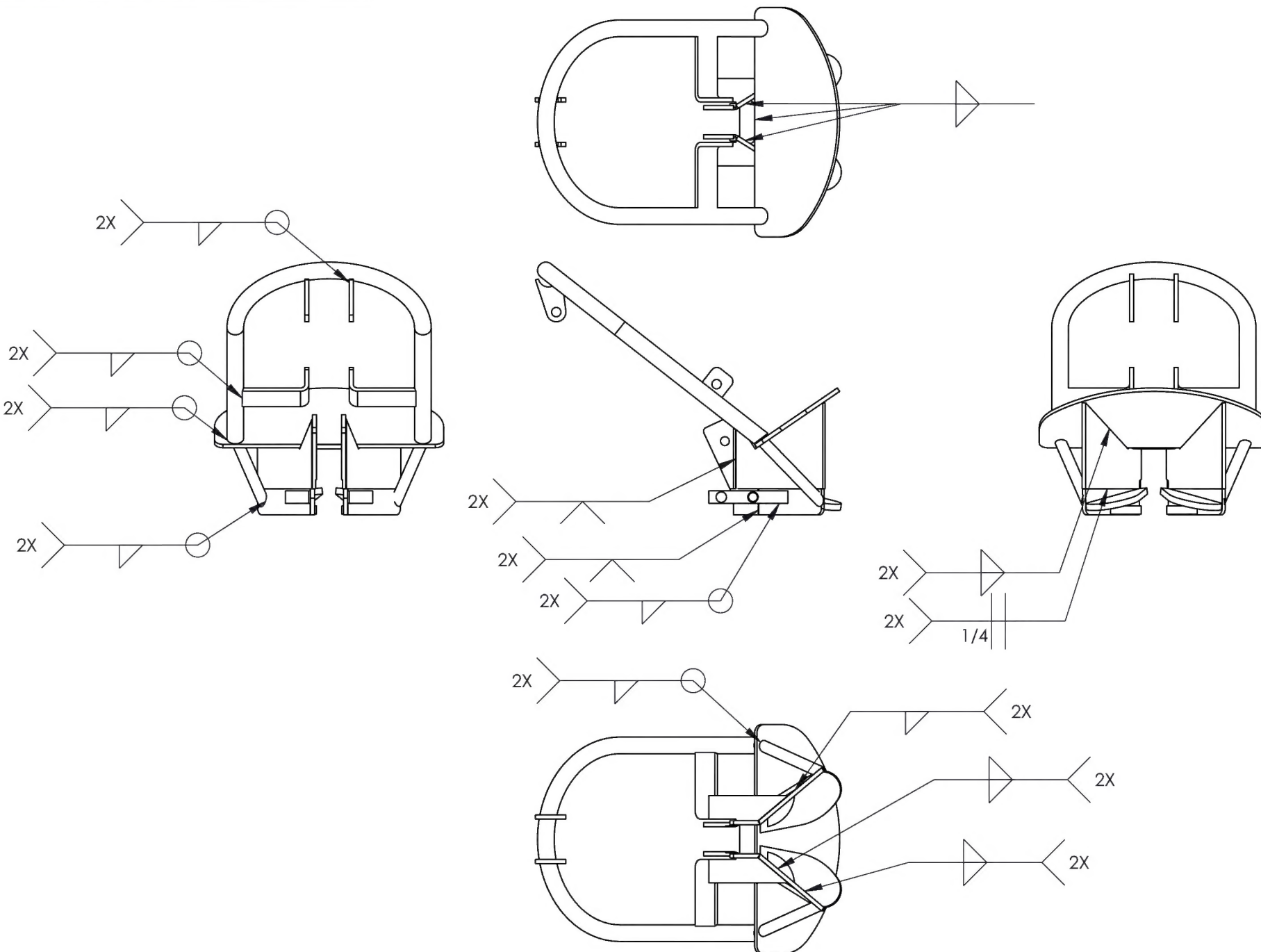


This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
2	AS DRAWN BY CANAM	7/30/2013	CFS	



ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material
			8NR-119-3	2	FEEDER SUPPORT BRACKET	1018
			20NR-119-1	2	BRACKET	A36
			20NR-119-2	1	BACK PLATE	1018
			20NR-119-4	1	LEFT TOP FEEDER	1018
			20NR-119-4B	1	BOTTOM LEFT FEEDER	1018
			20NR-119-5	1	TOP RIGHT FEEDER	1018
			20NR-119-5B	1	BOTTOM RIGHT FEEDER	1018
			20NR-119-6	2	UPPER FUNNEL GUIDE	4140
			20NR-119-7	2	LOWER FUNNEL GUIDE	1018
			20NR-119-8	2	FRONT SUPPORT	1018
			20NR-119-9	1	GUARD	1018/1026 CDS
			20NR-119-10	2	SUPPORT TUBING	1018/1026 CDS
			20NR-120-5	1	FUNNEL TAB	1018

1. USE 8/20NR CAGE JIG TO ASSEMBLE.
2. 3/8 WELDING TO ALL PARTS.
3. FINISH POWDER COAT RED, SPEC RAL 3000.

RED BARN MACHINE	
TITLE	DWG NO.
8NR SINGLE RING CAGE	8NR-119
REV	3
MAT'L	DRAWN BY: APICAL
UNLESS OTHERWISE SPECIFIED	APPROVED: D. Weil
DIMENSIONS ARE IN INCHES	
.XXX ± .005	FRACTIONS ± 1/32
.XX ± .01	DELTAT
X ± .1	ANGLES ± .5°
1. BREAK ALL SHARP EDGES .015 x 45°	FINISH POWDER COAT RED
OR .015R	SPEC: RAL 3000
2. DIMENSIONAL LIMITS APPLY AFTER	USED ON MODEL
PLATING	
SCALE 1:8	DATE 12/5/1995
	SHEET 1 OF 1